

**METHOD AND APPARATUS FOR CREATING AND TESTING  
A CHANNEL DECODER WITH BUILT-IN SELF-TEST**

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FIELD OF THE INVENTION

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In general, the invention relates to channel decoders. More specifically, the invention relates to the testing of analog and digital portions of a channel decoder and particularly, to the creation of simulated signals used in the testing.

BACKGROUND OF THE INVENTION

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Channel decoders are electronic systems that receive a signal from a channel and extract the information embedded in this signal. The channel may be a propagation medium such as wires, coaxial cables, fiber optic cables, or in the case of radio-frequency (RF) links, waveguides, the atmosphere or empty space. The channel may also be a storage medium such as a magnetic tape or an optical disk. Channel decoders are composed of analog and digital portions. Typically, these two portions are found on two separate integrated circuits (IC). The analog IC converts an RF (radio frequency) signal to an IF (intermediate frequency) or baseband signal, and the digital IC demodulates this signal. An analog-to-digital converter is a necessary component of a channel decoder and is located on either its analog IC or its digital IC. Because of semiconductor manufacturing processes tolerances and defects, ICs are typically tested for quality and accuracy after fabrication.

The typical test procedure as known in the art is to test an analog IC against its functional specifications. The analog IC specifications are derived from the channel decoding system specifications, but the derived specifications are only an approximation of the actual analog IC behavior. The typical digital IC test ignores the IC's functionality and instead verifies its structure with the help of scannable flip-flop chains. Typical digital testing assumes a certain type of circuit fault, which may not model accurately the full range of physical defects.

The main limitation of current test strategies is that the functionality of the system is not guaranteed. These tests may result in under testing, where some defective parts are not identified, or over testing, which is characterized by the rejection of valid parts.

5 Both effects may also occur simultaneously if there is poor correlation between the test signals and the test metrics versus real life conditions. Only by applying actual signals from a channel at the board level, after the two parts composing the system have been assembled, can all defects be uncovered. However, the signal generator, its interface, and the handler make this test quite expensive.

10 Additionally, the cost of automatic test equipment (ATE) for IC tests is augmenting rapidly because the frequency and the pin count of devices to be tested are always increasing. As a result, while the production costs of an IC are decreasing due to advances in process technologies, the testing costs are on the rise.

15 Built-in self-test schemes (BIST), known in the art, reduce the testing cost of the digital IC. The testing cost is reduced by eliminating the need for high-end test equipment, or at least reducing the utilization of high-end equipment. A low-cost test platform may be used efficiently. Improved testing performance is possible since BIST is performed using the normal operating frequency (at speed). Additionally, BIST testing can be performed after deployment of the system in the field therefore providing  
20 improved troubleshooting and repair capability. However, the signals used with the digital BIST method known in the art are pseudo-random signals, which are very different from signals encountered in normal operations. Furthermore, the pseudo-random signals are applied one at a time. This slows down testing, as scan chains known in the art need to be loaded before each vector and unloaded afterward.

25 BIST methods for analog circuits are also known in the art. However, their accuracy usually suffers from sensitivity to process variations. They may also have significant overhead and, they typically focus on components instead of systems.

Thus, there is a need for a method and device for applying a BIST method of testing incorporating real modulated signals to an IC using inexpensive test equipment.

30 Ideally, the testers should supply only power and low frequency control signals to the devices under test and collect the test result.

## SUMMARY OF THE INVENTION

The present invention provides a method and apparatus for creating and testing a channel decoder with built-in self-test. The method and apparatus simulate a specified channel decoder architecture and operation. The simulated channel decoder is then modified for built-in self-test (BIST). A production test signal is created as a product of the modified channel decoder simulation. A channel decoder patterned after the modified channel decoder simulation is manufactured. The manufactured channel decoder is then tested using the production test signal and BIST.

One embodiment of the present invention provides a method and apparatus for modifying a channel decoder for built-in self-test. The method and apparatus include identifying memory resources of the channel decoder. Additionally, a digital test signal is created from a provided test message. The channel decoder is modified dependent on the memory resources and the digital test signal.

Another embodiment provides a method and apparatus for producing a production test signal for a built-in self-test channel decoder. A digital test signal is created from a provided test message. The digital test signal is modulated, and a subset of the modulated digital test signal is selected for use in producing a periodic digital test signal. The production test signal is created based on the selected sequence and is encoded on a storage device.

Additionally, an embodiment provides a method and apparatus for testing a built-in self-test channel decoder. In this embodiment the channel decoders internal memory is initialized. A production test signal is downloaded to the internal memory and a periodic test signal is produced as a timed replication of the production test signal. The periodic test signal may then be supplied to a circuit to be tested.

A further embodiment provides a channel decoder modified for BIST that includes a radio frequency circuit, an intermediate frequency circuit, an analog-to-digital converter, and a digital demodulator. The digital demodulator allows for modification of the channel decoders communication standard. A switch connecting the digital demodulator and the analog to digital converter is present as well as a switch connecting the digital demodulator and the intermediate frequency circuit. The channel

decoder also uses a signal generation circuit in communication with the digital demodulator.

The foregoing and other features and advantages of the invention will become further apparent from the following detailed description of the presently preferred embodiment, read in conjunction with the accompanying drawings. The detailed description and drawings are merely illustrative of the invention rather than limiting, the scope of the invention being defined by the appended claims and equivalents thereof.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**FIG. 1** is a block diagram of one embodiment of a channel decoder modified for Built-in Self-test (BIST), in accordance with the invention;

**FIG. 2** is a block diagram of one embodiment of a signal generation circuit, in accordance with the invention;

**FIG. 3** is a flow diagram of off-line BIST implementation steps to modify a channel decoder and create a periodic test signal; and

**FIG. 4** is a flow diagram of BIST application steps for testing.

#### DETAILED DESCRIPTION OF THE PRESENTLY PREFERRED EMBODIMENTS

Referring to **FIG. 1**, one embodiment of a circuit that has been modified for functional built-in self-test (BIST) is generally shown as a channel decoder **100**. Radio frequency (RF) circuit **110** can convert an RF signal containing digital data, to an intermediate frequency (IF) signal. The RF circuit can include a bandpass filter **120** and a mixer **130**. The IF circuit **115** translates the IF signal to a baseband signal using a bandpass filter **140**, and a mixer **150**. The baseband signal can be digitized by an analog to digital converter (ADC) **160**. In one embodiment, the IF functions are implemented on a single integrated circuit (IC) with the exception of the bandpass filter **140**, which is typically realized with a surface acoustic wave (SAW) discrete filter. A digital demodulator **170** demodulates the baseband signal to recover the original digital data. In one embodiment, the ADC **160** can be positioned on the IF circuit **115**, but the ADC **160** can also be positioned on the digital demodulator **170**. The channel decoder of **FIG. 1** can be altered for BIST by adding one of two switches **135,165** to allow the

injection of a test signal generated by the digital demodulator **170** at the input of the IF circuit **115**, or at the output **165** of the ADC **160**, or both.

The signal generation for one embodiment of the BIST scheme requires the periodic playback of an analog (floating point) communication signal encoded on one or more number of bits. To achieve this, first generate off-line a periodic test signal comprised of a long finite-length sequence of samples that embeds a period of a test message. The digital demodulator **170** circuits may require some modifications before the digital demodulator **170** can support this type of signal generation. One embodiment of a signal generation circuit **200** added to a digital demodulator is illustrated in **FIG. 2**. A periodic test signal **250** can then be generated within the digital demodulator **170**.

At test time, the periodic test signal created by the above process with an imbedded test message is downloaded at low speed to a memory bank **220** on the digital demodulator **170**. In one embodiment, a RAM memory block that is already present on the digital demodulator **170** is reused as the memory **220**, granted the original function of the block containing the memory can be disabled for the duration of the test. Alternatively, a block of RAM can be added to the channel decoder if none can be freed for test use. In another embodiment, ROM can be placed on the integrated chip if the number of tests is small.

An address generator **210** selects a portion of storage or "word" to be read from memory **220** containing the downloaded periodic test signal. Generally, when the memory word size is different from the precision of the signal, and the sample frequency is too large for the memory, a serializer **230** is required. For the testing of the channel decoders digital portion only, the output of the serializer **230** is taken as the periodic test signal **250**. For the testing of the combination of the analog and digital portions, a 1-bit DAC **240** is used to generate an analog version of the periodic test signal. The 1-bit DAC elevates the degraded linearity performance associated with a multi-bit DAC as well as reduces the overall cost of the circuit design.

The signal generation circuit **200** repeats the periodic test signal, thus creating a production test signal. Except possibly for the memory block **220**, the signal generation circuit **200** requires few additional hardware resources. Most of the computational power is required in the off-line creation **300** of the periodic test signal **250**.

**FIG. 3** references the operations that need to be performed before BIST testing can be applied to a channel decoder circuit **100**. The following process **300** is performed prior to chip manufacture using computer software known in the art to simulate the required channel decoder operations. First **310** identify the memory resources available in the digital demodulator **170**. Ideally, the memory as illustrated for one embodiment as **220**, should be from a block that is idle during demodulation. If none is available, a RAM-containing block in the demodulation chain that has simple functionality can be selected. In an alternative embodiment, a RAM module can be added for the express purpose of testing. Additionally, a ROM module could be inserted on the IC if the number and size of test signals is small. Whichever memory block is used, it will have to be tested separately prior to performing BIST on the rest of the circuit.

After identifying memory resources, a test signal with an imbedded test message is created **320**. In one embodiment, an imbedded test message is supplied as random symbols created by an external computer. The test message is modulated by the simulation software using algorithms known in the art, producing a continuous time signal that can be sampled. The signal samples form the periodic test signal that can be stored in memory easily. The test message size denoted  $s$  in the following equation and expressed in symbols, should be short enough that the number of samples denoted  $b$ , will be smaller than the available memory capacity. The relation between the two values is defined by  $b = s \times \frac{f_c}{f_s}$ , where  $f_c$  is the sampling (clock) frequency and  $f_s$  is the symbol frequency. Furthermore, as the test signal will be repeated, it is important that the embedded test message is periodic. The embedding of the test message is governed by a predefined communication standard provided for the specified channel decoder being tested.

In one standard, a frame is the smallest periodic message structure. In that case, the test message must be at least as large as the frame. If the communication standard is very elaborate, it might be necessary to alter some of the parameters of the communication standard for the duration of the BIST operation in order to reduce the test signal size. In another embodiment, the number of segments in a frame is reduced from 313 to 3, shrinking the test message size a hundred fold, also shrinking the test signal. Because the sampling frequency is generally fixed by the system, and both the test message size and the number of samples are integers, the sampling frequency will vary slightly from the standard value. However, this should not be a problem as demodulators are designed to handle such impairment.

The test message can then be modulated according to the preferred communication standard, the first step toward creating the periodic test signal. Typically, modulation is performed in baseband therefore after modulation, the modulated test message is up converted from baseband to the IF frequency to allow for analog testing. At this point additional channel impairments may be added to the up converted, modulated test message. Carrier frequency offset, sampling frequency drift, additive noise, co-channel or adjacent channel interference, impulse noise and static multi-path fading are examples of channel effects that can be modeled. These effects allow for the testing of varying signal conditions. The resulting periodic test signal is utilized next in step 350.

The channel decoder may require slight modifications as previously mentioned, to support BIST 330. In one embodiment the modification is performed by first adding the signal generation circuit 200. One possible way of adding the signal generation circuit 200 is to modify an existing block to have dual functions, however alternative methods may be used. Adding switches where the signal must be injected is also necessary. In one embodiment, the switches are located at the input of the IF circuits 135 and the output of the ADC 165. Finally, the digital demodulator 170 must allow for the altered parameters of the modified communication standard that was defined at the time the message was created 320. The modification to the standard is required to fit the periodic test signal embedding the test message in the available memory 220. In

one embodiment, the channel decoder must handle frames with only 3 segments as well as regular frames with 313 segments in order to process the periodic test signal.

The following step **340** is to design a delta-sigma ( $\Delta\Sigma$ ) modulator. The signal transfer function of the  $\Delta\Sigma$  modulator should have unity gain in the signal band. The noise transfer function should be such that the quantization noise in the channel is minimized. The design of  $\Delta\Sigma$  modulators is a technique known to those skilled in the art. The up converted modulated test message (periodic test signal) is encoded on a few bits, or on a single bit by the simulation of a  $\Delta\Sigma$  modulator performed by the external computer program. Due to the nature of  $\Delta\Sigma$  modulation, the output will not be periodic. Taking a subset of the encoded periodic test signal and making it periodic will introduce distortion and increase in-band noise. A search process known in the art is thus necessary to select the sequence from the encoded periodic test signal that minimizes these effects **350**. The search results create the production test signal that is then placed **360** on a storage device for utilization by the test procedure **400**. The storage device may be of any type known in the art. Any modifications of the channel decoder that were performed during the simulation in the steps described in **330** must be integrated into the actual chip design to utilize this BIST procedure. The channel decoder **100**, with any modifications **330**, is the resulting product ready for testing.

The operations performed by a preferred embodiment of a BIST circuit at test time are summarized in **FIG. 4**. First, initialize **410** the memory resources **220** previously earmarked for signal generation **310**. Any block that contributes memory will have to be by-passed for the duration of the test. In addition, the stimulus injection switches at the input of the IF stage **135** and the input of the digital demodulator **165** are set according to the test selection **420**.

The production test signal is then downloaded **430** from the storage device of **360** at low speed to memory **220**. To create the periodic test signal, the content of the memory **220** is replicated periodically at high-speed using the circuit of **FIG. 1**, however alternative embodiments may use alternative circuits. If the input of the IF circuit **115** is selected for test injection **440**, then the periodic test signal is passed **450** to a one-bit digital-to-analog converter **240** to create an analog periodic test signal. In one embodiment, a simple first-order RC low pass filter known in the art can be used to



reduce the high frequency content of the analog periodic test signal and facilitate its handling by the IF filters

Either the digital periodic test signal or the analog periodic test signal can then be applied to the channel decoder under test **460**. During BIST operation, a transient time interval where errors are not collected may be necessary for the demodulator **170** to reduce frequency and timing errors and to correct for channel imperfections **470**.

Afterward, the test results can be obtained. In one embodiment of a channel decoder, the last module in the signal processing chain is an error correction unit. If such a unit is present and has provision for error counting, then it can be used to obtain test results

**480**. This method is valid for both testing of the digital portion of a channel decoder alone or the combination of the analog portion and the digital portion. In an alternative embodiment, the results of the test of the digital portion may be collected by a multiple-input shift register (MISR). A MISR will create a test signature **480**, a technique known in the art. At the end of the test period, this signature is compared with that obtained from a known-good circuit **485**. The resulting number of errors or the signature difference are compared with threshold values to check if the channel decoder tested meets the quality requirements **485**. The testing process may **487** then be repeated with signals containing impairments such as carrier frequency shift, reduced signal-to-noise ratio, co-channel interference or fading **490**. A pass/fail decision is finally made **495**. In one embodiment, this decision is governed by the production costs, level of quality required, and specific tests passed or failed however alternative embodiments may contain different pass/fail criteria.

While specific embodiments of the present invention have been shown and described, it will be apparent to those skilled in the art that the disclosed invention may be modified in numerous ways and may assume many embodiments other than those specifically set out and described above. Accordingly, the scope of the invention is indicated in the appended claims, and all changes that come within the meaning and range of equivalents are intended to be embraced therein.